Jerial No.:

Unknown Self Sechnology Control 27001 Form 1449 (Modified) Atty Docket No TVIN0001 Applicant: Information Disclosure Applicant.
Redford et a Statement By Applicant Filing Date: PADEMARY Herewith 5 (Use Several Sheets if Necessary) U.S. Patent Documents Sub-Filing Examiner Initial No. Patent No. Date Patentee Class class Date_--1,120,5267/1968 Ellis 2,900,446 8/1959 McLaughlin et al. ____ Peek, Jr. 2,907,824 10/1959 Koenig, Jr. 3,005,050 10/1961 3,304,612 2/1967 Proctor et al. 3,308,253 3/1967 Krakinowski 3,470,538 9/1969 Harbaugh 8/1970 Lambright et al. 3,522,664 324 3,541,541 11/1970 Engelbart 340 3,591,718 6/1971 Asame 178 19 7/1971 93 3,593,115 Dym 323 18 Hurst et al. 178 3,662,105 5/1972 324 3,699,439 10/1972 71 R Turner 3,705,956 12/1972 Dertouzos 178 18 3/1974 178 18 3,798,370 Hurst 3,806,912 4/1974 Eckert 340 347 18 5/1975 178 3,885,097 Pobgee 3,906,197 9/1975 Grover 235 151 3,911,215 10/1975 Hurst et al. 178 18 5/1976 178 3,959,585 Mattes et al. 18 4,022,971 5/1977 Rodgers 178 19 19 1/1978 173 4,071,691 Pepper, Jr. 4,079,194 3/1978 Kley 178 18 40 455 4,102,067 $\frac{.7}{1978}$ Tarrant 4,124,888 11/1978 Washburn 364 200 4,126,760 11/1978 Gordon 178 18 4,149,029 4/1979 Pobgee 178 18 4,208,648 6/1980 Naumann 338 99 4,214,122 7/1980 Klev 178 18 4,222,188 40 9/1980 Tarrant et al. 152.1 4,286,399 9/1981 Funahashi et al. 40 124.1 178 4,289,925 9/1981 Lambden 18 4,291,303 9/1981 Cutler et al. 340 711 4,293,734 10/1981 Pepper, Jr. 178 19 $\frac{1}{40}$ 4,299,041 11/1981 Wilson 124.1 4,313,113 1/1982 Thornburg 340 709 338 99 4,315,238 2/1982 Eventoff 4,319,078 Yokoo et al. 178 18 3/1982 Wilbur 98 4,363,081 12/1982 362 4,444,998 4/1984 House 178 19 4,455,450 6/1984 Margolin 178 18 4,484,026 11/1984 Thornburg 178 18 181 4,488,179 -1-2/1-984-Krüger-et-al 358 4,497,126 2/1-985 Dejean 40 124.1 4,503,286 3/1985 Kubo et al. 1/1986 Moore et al. 178 18

Homos Heealer

11-16-00

1449 (Modified)

Atty Docket No. TVÍN0001 DEC 5 8 5000 Applicant: Redford et Filing Date Herewith 5

erial No.: Unknown 2/204,625

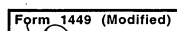
1701117 1449 (1111)	Sallied) (~-/	TVIN0001/	A no	Unknown %	1204.623	plate	
Information Disclosure				000 ~		- ' ·	^	
Statement By Applicant			Redford et 3.	<u>i</u>			TEN .	
			Filing Date	.E/	Group : 218	.	, CK.	
(Use Several Sheets if Necessary)			Horewith 5 3 FADEN	RE	Unknown	an I	W Y	*
<u> </u>			Applicant DEC 2 8 20 Redford et al. Filing Date A. Herewith 5 GRADEMS		-	TIPOL.	5	2
						· G	PECENE POOT	
duplieda	1.120.526	7/1968	-Ellis	di	· [TONIA.	
M	4,570,149	2/1986	Thornburg et al.	338	114		270	
W.	4,581,483	4/1986	Ralston	178	18		7 40	
94	4,587,378	5/1986	Moore	178	18			in
	4,607,747	8/1986	-Steiner	-206	-232		Sent 13/38	Of IIA
	4,614,266	9/1986	Moorhead	206	2-16		7 \ _, W	. Allen
	4,703,573	11/1987	-Montgomery et al.	40	455		7 >1/2/1/2	186
	4,716,543	12/1987	-Ogawa, et al				1/ 10/00	10
700	4,736,356	4/1988	Konshak	369	772	Edhli	1 8	
7K	4,739,299	4/1988	Eventoff et al.	338	99	1	720	
24	4,740,912	4/1998	Whitaker	345	353 ·	OLC:		
	4,742,485	5/1988	Carlson et al.	395	793 ·	G. ali-	18	L
785	4,810,992	3/1989	Eventoff	338	99	JAN - 3 LIB	RECEIVED	
	4,855,725	8/1989	-Fernandez	340	706	(E)	M	l
	4,866,522	9/1989	-Beckley	358	145	ENTE		
	4,866,865	9/1989	-Yang	-40	455	20		Ì
	4,884,974	12/1989	-DeSmet	434	317	3700	7	
74	4,897,511	1/1990	'Itaya et al.	128	18	0	7	
	4,920,432	4/1990	Eggers, et al.			ā.	7	
	4,926,255	5/1990	Von Kohorn	434	323x			
	4,951,249	-8/1990	McClung et al.	364	900			
784	4,963,702	10/1990	Yaniger et al.	178	18			
24	4,963,876	10/1990	Sanders et al.	341	176			
<u> </u>	4,966,285	10/1990	Otake-et-al	206	4.5.5			l l
	4,974,085	11/27/90	Campbell et al.	-3.5-8	-1.81			1
	4,990,092	2/1991	Cummings	434	317			1
24	5,008,497	4/1991	Asher	178	1.8			1
-		4/1991	-Tokizane, et al.	<u> </u>			}	1
24	5,053,945	10/1991	Whisler	364	200		」	1
4	5,063,698	11/1991	Johnson et al.	40	124.1			4
24	5,073,931	12/1991	Audebert et al.	380	23		_ ·	1
	5,093,718	3/1992	Hoarty, et al.				\nearrow	1
<u> </u>	5,101,490	3/1992	Getson, Jr., et al.	<u> </u>	_		」	-
	5,120,230	6/9/92	Clark et al.	454	: 307		↓ /	ł
4	5,132,992	7/1992	-Y-urt, et al.				↓ /	1
	5,146,353	8/1992	Isoguchi, et al.				_	
200	5,148,419	9/1992	Koguchi	369	32		-l ·	ł
1-20	5,188,533	2/1993		434	169	ļ		7
	5,189,237	2/1993	Koguchi	84	609		-	İ
	5,213,337	5/1993	Sherman	434	307Rx		<u>-</u> X	1
 - - - - - - - - - 	5,233,333	8/1993	Borsuk	1.434	317x		-	_
	5,233,423	8/1-993	Jernigan et al.	358	181		1	7
	5,235,328	8/1993	-Hurita	340	825.72		4/	1
AZ I	5,245,171	9/1993	Fox-et-al.	235	492		4	
at	5,250,789	10/1993	Johnson	705	14		-	}
	5,257,388	10/1993-	Hayamizu	395	800	ļ	*	I
	5,275,285	1/1994	-Clegg-	206	449	ļ	1	1
011	5,287,224	2/1994	Tsuchiya et al.	360	14.3	ļ	1	7/
	5,299,181	3/1994	Koguchi	369	32	1	_	J1

Howardbelle 11-16-30

		_	•		_		
,			(0)	PE			PRICEIVED M. COMBRESION Sent lon 12/38/00
Form 1440 /M	adition)		Atty Docket No.				
Form 1449 (Modified)			TVIN0001	A non	Jelia.→10.: Jokoowo <i>??</i>	12741022	priot (o
A Inform	ation Disclosu	re	Applicant: DEC	5 8 5000 E	CHAMOVIE /2	Ju yaru	1760
	ent By Applica		Redford et al.				
1 . \	,,		Filing Date \ \%	A SOLARY	Group 7 2/9	32 BCB.	W V
/Use Sever	al Sheets if Neces	ssary)	Herewith 5-5-74	PADEMATT	Unknown	POL	5, 😯
						~	Co Op,
							Tiller .
d'ellac.	1,120,526	7/1968	Ellis		1 2		3700
	5,319,455	6/1994	Hoarty, et al.	· · · ·	-		The stance
	5,335,079	-8/2/94	-Yuen-et-al.	358	335 -] Sever von
	5,336,870	-8/1994	Hughes, et al.				1 M. grean
	-5,363,487	11/1994	Willman, et al.] :) 12/13/8/100
	5,377,269	12/1994	Heptig et al.	380	25		
	5,396,546	3/1995	-Remillard	379			
	5,419,705	-5/1995	-Sandvik	434	317		
24	5,440,244	8/1995	Richter et al.	326	37		- Line
	5,457,780	10/10/95	-Shaw-et-al	395	165		Sent in Jenn
	5,464,092	11/1995	-Seeley	206	217		I My grewe
Att.	5,524,193	6/1996	Covington et al.	707	512		100 1 also
297	5,530,960	6/1996	Parks et al.	395	825		7 , (2/128/5
	5,551,905	9/1996	Billings et al.	446	1.51		1 sout IM
	5,574,519	11/1996	-Manico et al.	396	429		J Sull dent
	5,594,509	1/1997	Florin-et-al.	348	731		$1/\sqrt{W_{1}/W_{2}}$
	5,645,432	7/1997-	Jessop				1 100
201	5,703,795	12/1997	Mankovitz	363	21		alut 10 mm
<u> </u>	5,724,424	3/1998	Gifford	380	24	6	Jan Auga,
201	5,759,101	6/1998	Von Kohorn	463	40		1 12/10
24-	5,642,417	1/1997	Stringer	380	4 .	EGHWOL	進 口 100
EOREIGN PATE	NT			**		Sex.	
DOCUMENTS							<u> </u>
St	0 222 919 A1	5/1987	Europe				Sent Wenn Sont Wenn Sont Wenn Sont Wenn
	61-137797	6/1986	Japan		:		
	63-213016	9/1988	Japan	<u> </u>			581
	4-104699	4/1992	Japan				51
	1,120,526	7/1997	United Kingdom	<u> </u>		11	5)

Homas bludh 11-16-00





Information Disclosure Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No.
TVIN0001
Applicant:
Redford et al.
Filing Date:
Herewith 5-3-97

. deletine

Serial No.: 09/304/663

Group: 2/3/2/ Unknown MONOS CONTRACTOR



Examiner's	Author, Title, Date, Place (e.g. Journal) of Publication
Initials	<u> </u>
OTHER ART	
	Glaskowsky, P., "PCs Head Toward Appliance
	Status," Microdesign Resources, Microprocessor
	Report, 5/6/96, pp. 12-14
	Thompson, M., "Advances in Passive Infrared
\	Sensors Based on Pyroelectric Polymer Films,"
	Presented at the 1991 Sensors Con- ference, Chicago,
	IL, 10/91, pp. 1-20
	Amp, Summary of Operating Properties: DT1-028K,
\	Appln. Spec. 114-1801, 8/1/93, Rev. A, P/N 0-
	1004568-0, pp. 1-6
	Amp, Piezo Film Component Design Kits, Cat.
	65715, Rev. 9/93, P/N 0-1004566-1, pp. 1-2
	Amp, Piezo Film Sensors, Product Summary and Price
	List, 8/1/93, Rev. A, P/N 0-1004571-3, pp. 1-4
	Amp, Passive Infrared Module (PIRM), Cat. 65774,
	08/93, pp. 1-2
	Amp, PIRL 180-100 Passive Infrared Detector, Cat.
	65776, 12X93, pp. 1-2
	Amp, PIRL \ 180-100 Amplifier Schematic,
	Instruction Sheet 408-9950, 08/01/93, 1 p.
	Amp, Passive Infrared Sensor Design Tips, Appln.
•	Note 65753, 08/01/93′, Rev. A., pp. 1-2.
	Amp, "Standard Products for Many Applications"
	(piezo film sensors), 6 pp., believed to be prior to
****	1997.
	Amp, "Create Your Own Sensor, Use this free sample
	of Piezo Film to demonstrate some of the film's
	principles," A page, believed to be prior to 1997
	Sensory Inc., "RSC-164, Recognition • Synthesis •
	Control," From the <i>Interactive Speech</i> TM Line of Products, © 1995 Sensory Inc., P/N 80-0015-1, 8 pp.
	Products, © 1995 Sensory Inc., P/N 80-0015-1, 8 pp.
	Sharp, PT460/PT460F/PT461/PT461F/PT465F
	Double-end Type Phototransistor, pp. 234, 235 and
	238, believed to be prior to 1997
	Advertisement for Casio Portable CD Player, Model
	PZ-830, #410827†, 1 p., believed to be prior to 1997
/	GIST, "www.GIST.comconnecting TV & the
/	Internet," http://www.the GIST.com/ >, Copyright ©
	1996 GIST Communications, Inc., 12/2/96, pp. 1-3
/	Microsoft, "OnNow and ACPI: Introduction and
	Specifications,"
	 © 1000 / 100
	1996 Microsoft Corporation, 11/22/96, pp. 1-3
	Microsoft, "SIPC: Introduction to Simply Interactive
	PC," C
<u>′</u>	1996 Microsoft Corporation, 11/22/96, pp. 1-3
	1

Houas Heella 11-16-20 4



Form 1449 (Modified)

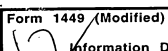
Information Disclosure Statement By Applicant

Use Several Sheets if Necessary)

DEC 2 8 2000

indiantesia kalenda kirildirin eta 1900. Tari	eliseasia			
dified)	Atty Docket No. TVIN0001 Applicant:	Group 7 2162- Rennance Control of Sold Control		
nt By Applica	Redford et al. Filing Date;	Group 2/67- In AN		
al Sheets if Neces	ssary) Herewith 5-3-77	Unknown 5		
		The Contraction		
Examiner's	Author, Title, Date, Place (e.g. Journal) of F	Publication		
Initilas	Author, Title, Date, Flace (e.g. occuracy or	36		
	- L			
	VideoGuide, "Welcome to Video Guide," http://www.vgi.eom/ , Copyright © 199	95-1996 - Manual 10/08		
	VideoGuide Inc., 10/11/96, 16 pp.	M. Jee		
011	SyOuest, SQ555, SQ51110 and SQ5110C			
1	REMOVABLE CARTRIDGE DISK DRIV	E, Hardware		
00	Installation User's Guide, pp. 3-2 to 3-8 "Micropad", brochure, Micropad Limited	l ng		
de	believed to be published before July 1, 19	94		
21/-	"Analog Data Tablet", J. F. Hevesi, IBM	Technical		
di	Disclosure Bulletin, Vol. 23, No. 2, July	1980, 2 pp.		
76	"Switches", Special Advertising Section,	Electronnics,		
	July 12, 1984, 1 p. Search Results, Exhibit "A", 37 pp.			
	Search Results, Exhibit "B", 48 pp.	1 10.0		
	"LaserMouse Receiver Chip", TVI701, T	v sent		
	Interactive Corporation, one page, believed to be			
	prior to July 1, 1994 "TVIQ™ Remote Control Transmitter",	TV1621 TV W. 4260		
	Interactive Corporation, one page, believ			
	prior to July 1, 1994	// P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	"Membrane Switch Products", EEGO, In	corporated,		
	1985, 8 pp. "Microsoft Windows Device Driver Kit"	corporated, , Version 3.1, pp.		
	Microsoft Corporation, 1985-1992, 92	pp.		
211	Busch, D., "PC-MS DOS 4.0 for Hard Di	sk User",		
00	1989, pp. 27-32 and 141-163	1 6		
	Rupley, Sebastian, "The Simple PC", Tree Magazine, May 28, 1996, p. 31.	ends, PC		
	"Resources", Microprocessor Report, De	cember 25		
	1995, p. 24.	- thu		
	"Attaching an IBM Dock I or Dock II E	Expansion ()		
	Unit", IBM ThinkPad 760E/760ED User First Ed. (April 1996), p. 199.	s Guide, Li alouh,		
	"CDU33A Double Speed Series, CD-RO	Expansion 's Guide, M Drive Unit" 196. C Week, prior		
	User's Guide, 12 pages., prior to June 19	996.		
	Hamm, Steve, "The Full-Figured PC", Po	C Week, prior		
	to June 1996. Curran, Lawrence J, "Video Networks P	Poised for		
	Commercial Service", EDN, June 22, 19	95, pp. S-20,		
	S-22 and S-23.			
	"Literature Watch", Microprocessor Re	port, May 30,		
ļ	1995, 6. 22. "Resources", Microprocessor Report, Ju	ly 10 1995		
	p. 24.	19 10, 1770,		
	"Literature Watch", Microprocessor Re	port, May 6,		
	1995, p. 24.			
	"Manes, Stephen, "Destination Comput Ready for Prime Time", San Jose Merci	er/IV NOT		
	19, 1996, 1 page.	iny riems, iviny		
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· · · · · · · · · · · · · · · · · · ·		

Houas leelh 11-16-00



Commence of the Commence of th

Information Disclosure Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No. TVIN0001 Applicant: Redford et al.

Filing Date! Herewith 5-5-29 Serial No.: Unknown

Groupi Elsilon Unknown

OS POOT

0.6016

/	OIAM
PATEN	DEC 2 8 2000 4
(a)	AAOEMARK OFFICE

	A straight of the straight of
Examiner's	Author, Title, Date, Place (e.g. Journal) of Publication
Initials	·
	"TES3/GES3 Hardware Manual", norpak corporation,
	November 10, 1995, 16 pages.
	"TES3 EIA-516 NABTS Data Broadcast Encoder
	Software User's Manual", norpak corporation.
	February 14, 1996, 21 pages.
	"DVD Main Specifications", Philips Electronics N.V.,
	1996, 2 pages.
	"Key Firms Launching Digital Video Disks Reach
	Licensing Pact", The Wall Street Journal, September
	16, 1996, p. B7
	Slater, Michael, "Universal Serial Bus to Simplify PC
	I/O", Microprocessor Report, Vol. 9, No. 5, April 17,
	1995, pp. 1, 6-9.
	"Developer Network," Microsoft Development
	Library, Oct. 1994
	"Apple Macintosh Operating System", Apple
10.1	Computer Corp., Applicant believes this document
de	predates the filing date of the application upon which
100	this application is based.
	"DiskExec V1.20" PostCard-Ware, Grignon and
21	Pinard, Applicant believes this document predates
104	the filing date of the application upon which this
	application is based.
NL	"AutoRunner" Jon Maxwell, 1991

Houas Geeller 11-16-00

JAN -3 2001 JAN -3 2001